



IN THE CLAIMS:

Replace claim 1 as follows:

- 
1. (Amended) A tissue dispenser comprising:
 - a) a dispenser section and a disposal section attached to said dispenser section, wherein said dispenser section has a dispensing orifice for dispensing tissues and said disposal section has a disposal opening for disposing of said tissues;
 - b) said disposal section having, relative to said dispenser section, a fully compressed position for transport and storage and a fully uncompressed position for use, said disposal section being capable of remaining position in any position between said compressed position and said uncompressed position.

Cancel claims 2-16 without prejudice or disclaimer and insert new claims 17-42 as follows:

- 
17. (New) A tissue dispenser for dispensing tissues, comprising a body forming a tissue dispenser section containing tissues to be dispensed, and a tissue disposal section for receiving used tissues, the tissue dispenser section being spaced from the tissue disposal section by a wall and having a tissue dispensing orifice, and the tissue disposal section having a tissue disposing orifice, a portion of the body defining the tissue disposal section including a pleat extending completely around the periphery of the body and being expandable from a collapsed state to enlarge the tissue disposal section.
 18. (New) The tissue dispenser according to claim 17 wherein there are a plurality of the pleats arranged in accordion fashion, each pleat extending completely around a periphery of the body.

19. (New) The tissue dispenser according to claim 18 wherein the body defines opposite ends that are movable away from each other as the tissue disposal section is expanded, the tissue dispensing orifice and the tissue disposal orifice being arranged in respective ones of the ends.

20. (New) The tissue dispenser according to claim 19 wherein the ends define a top end and a bottom end, respectively, of the dispenser, the tissue dispensing orifice being disposed in the bottom end and facing downwardly.

21. (New) The tissue dispenser according to claim 20 wherein the body has a substantially circular cross sectional shape.

22. (New) The tissue dispenser according to claim 20 wherein the body has a substantially square cross sectional shape.

23. (New) The tissue dispenser according to claim 20 further including a fastener for supporting the body above floor level.

24. (New) The tissue dispenser according to claim 23 wherein the fastener comprises an elongated element for suspending the body.

25. (New) The tissue dispenser according to claim 17 wherein the body defines opposite ends that are movable away from each other as the tissue disposal section is expanded, the tissue dispensing orifice and the tissue disposal orifice being arranged in respective ones of the ends.


26. (New) The tissue dispenser according to claim 25 wherein the ends define a top end and a bottom end, respectively, of the dispenser, the tissue dispensing orifice disposed in the bottom end and facing downwardly.

27. (New) The tissue dispenser according to claim 17 wherein the body has a substantially circular cross sectional shape.

28. (New) The tissue dispenser according to claim 17 wherein the body has a substantially square cross sectional shape.

29. (New) The tissue dispenser according to claim 17 further including a fastener for supporting the body above floor level.

30. (New) The tissue dispenser according to claim 29 wherein the fastener comprises an elongated element for suspending the body.



31. (New) A tissue dispenser for dispensing tissues, comprising a body forming a tissue dispenser section containing tissues to be dispensed, and a tissue disposal section for receiving used tissues; the tissue dispenser section separated from the tissue disposal section by a wall and having a tissue dispensing orifice; the tissue disposal section having a tissue disposing orifice; a portion of the body defining the tissue disposal section being expandable from a collapsed state; the body defining opposite ends that are movable away from each other as the tissue disposal section is expanded; the tissue dispensing orifice and the tissue disposing orifice being disposed in respective ones of the ends.

32. (New) The tissue dispenser according to claim 31 wherein portions of the body defining the ends are removable from a remainder of the body disposed therebetween.

33. (New) The tissue dispenser according to claim 31 further including a fastener for supporting the dispenser above floor level.

34. (New) The tissue dispenser according to claim 33 wherein the fastener comprises an elongated element for suspending the dispenser.

35. (New) The tissue dispenser according to claim 31 wherein the body is of substantially circular cross sectional shape.

36. (New) The tissue dispenser according to claim 31 wherein the body is of substantially square cross sectional shape.

37. (New) A method of providing tissues in a shower stall comprising the steps of:



A) providing a body forming a tissue dispenser having a tissue dispenser section containing tissues to be dispensed and a disposal section for receiving used tissues, the tissue dispenser section being separated from the tissue disposal section by a wall and having a tissue dispensing orifice; the tissue disposal section having a tissue disposing orifice; a portion of the body defining the tissue disposal section being expandable from a collapsed state to enlarge the tissue disposal section;

B) mounting the body at the shower stall above floor level;

C) expanding the tissue disposal section to provide space for used tissues;

D) removing tissues through the tissue dispensing orifice; and

E) inserting used tissues into the tissue disposal section through the tissue disposing orifice.

38. (New) The method according to claim 37 wherein the portion of the body defining the tissue disposal section includes a pleat extending completely around the periphery of the body; step C comprising expanding the pleat.

39. (New) The method according to claim 38 wherein the portion of the body defining the tissue disposal section includes a plurality of the pleats arranged in accordion fashion, each pleat extending completely around the periphery of the body; step C comprising periodically expanding the pleats as the tissue disposal section becomes full of used tissues.

40. (New) The method according to claim 39 wherein the expanding of the tissue disposal section occurs in a vertical direction.

41. (New) The method according to claim 40 wherein step B comprises suspending an upper portion of the body by an elongated element.

42. (New) The method according to claim 37 wherein step B comprises suspending an upper portion of the body by an elongated element.
